NOV 2 7 200 (Revised 07/2005)

MYNFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)
Sheet 1 of 6

Complete if Known					
Application Number	10/805,977				
Filing Date	March 22, 2004				
First Named Inventor	Fraser et al.				
Group Art Unit	1614				
Examiner Name	SPIVACK				
Attorney Docket Number	046562/274660				

			S. PATENT D	OCUMENTS	
Examiner Initials*	Cite No.	<u>Document Number</u> Number - Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages of Relevant Figure Appear
	56	US-2007/0060652	03-15-2007	Fraser, et al.	
<u>-</u>	57	US- 2004/0142034	07-02-2004	Thor et al.	
	58	US- 2006-0188575	08-24-2006	Thor et al.	
	59	US- 2002-0077319	06-20-2002	Mylari, Banavara L.	
	60	US- 2005-0272719	12-08-2005	Landau et al.	
	61	US- 2002-0198136 A1	12-26-2002	Mak et al.	
	62	US- 2004-0037881 A1	02-26-2004	Guittard et al.	
	63	US- 5,738,873	04-18-1998	Bleiweiss et al.	
	64	US- 5,610,136	03-1997	McMichael, John	
	65	US- 5,116,615	05-1992	Gokcen et al.	
	66	US- 5,180,715	01-1993	Parsons, C. Lowell	
	67	US- 6,090,856	07-2000	Sasaki, Yasuo	
	68	US- 6,150,396	11-2000	Iyengar et al.	
	69	US- 6,066,643	05-2000	Perry, Kenneth Wayne	
	70	US- 5,677,326	10-1997	Tsuchiya et al.	
	71	US- 6,200,991	03-2001	Courtemanche et al.	
	72	US- 6,319,920	11-2001	Caroon et al.	
	73	US- 6,316,638	11-13-2001	Bryans et al.	
	74	US- 6,489,352	12-03-2002	Bryans et al.	
	75	US Appl. 60/160,725		Bryans	
					
					
Examiner Signature			· · · · · · · · · · · · · · · · · · ·	Date Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	T	Foreign Patent Document	GN PATENT DO	DCUMENTS	Pages, Columns, Lines,	English
Examiner Initials	Cite No.	Country Code - Number Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	Language Translation Attached
	76	EP 0 533 352 A2	03-24-1993	Ferguson et al.		
	77	UK Appl. GB2 374 595 A	10-23-2002	Warner-Lambert Co.		
	78	WO 02/069906 A2	09-12-2002	Cellegy Pharmaceuticals, Inc.		
	79	WO 02/094220 A	11-28-2002	Warner-Lambert Co.		······································
	80	WO 04/084879 A	10-07-2004	Dynogen Pharmaceuticals, Inc.		
	81	EP 1 142 584 A1	10-2001	Hashimoto et al.		
	82	WO 99/061424	12-02-1999	Warner-Lambert Co.		
	83	WO 01/028978 A1	04-26-2001	Warner-Lambert Co.		
						
Examiner Signature				Date Considered	· · · · · · · · · · · · · · · · · · ·	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute fo	or form 1449/P	го		Co	mplete if Known	
(Revised 07	(2005)			Application Number	10/805,977	
THEOL		I DICCI O	CIUDE	Filing Date	March 22, 2004	
		N DISCLO		First Named Inventor	Fraser et al.	
STAT	EMENT I	BY APPLIC	CANT	Group Art Unit	1614	
a	Jse as many sh	eets as necessary)	Examiner Name	SPIVACK	
Sheet	3	of	6	Attorney Docket Number	046562/274660	
				OTHER DOCUMENTS		
		T				English
Examiner Initials*	Cite No.	the item (book	k, magazine, j	(in CAPITAL LETTERS), title of the ournal, serial, symposium, catalog, and/or country where published.	he article (when appropriate), title of dc.), date, page(s), volume-issue	Language Translation Attached
	84	Abrams, Ex	cpert Opin.	Pharmacother., 2001, 2(10),	1685-1701.	
	85	and Bladde	r Dysfunct	TN (Columbus, OH, USA) D ion", abstract, Joseph et al., F l. 157, No. 8-9, pp. 1051-105	Revue Neurologique (Paris),	
	86	The Merck	Index, 12 th	edition, Merck & Col (1996) page 733.	
	87	Neurogenic	Detrusor	E, et al., "The Use of Gabape Overactivity: Preliminary Uro sy and Urodynamics, 2002, V	odynamic and Clinical	
	88			Incontinence". Stedman's Meiams and Wilkins Company,		
	89			ington's Pharmaceutical Scie 0, pages 669-671.	ences (Sixteenth Edition).	
	90	Micturition	in Normal	ffects of Gaba-Receptor Stime Rats and Rats with Bladder (293, pp. 537-542, Vol. 150.		
	91	Gabapentin Negatively	Is an Ago Coupled to	, "The Anticonvulsant, Antih nist at Brian γ-Aminobutyric o Voltage-Dependent Calcium perimental Therapeutics, 200	Acid Type B Receptors Channels," The Journal of	•
	92		ia GABA-I	entin Actions on Kir3 Currer 3 Receptors in Hippocampal		
	93	MEGSON, 701-715, V		ic Oxide Donor Drugs," Drug	gs of the Future, 2000, pp.	
	94		rinic Rece	Folterodine and its Active 5-leptor Antagonists," Pharmaco		
	95			pression of beta 3-Adrenocep	otors in Rat Detrusor Smooth	

Examiner	Date	
Signature	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Complete if Known Substitute for form 1449/PTO (Revised 07/2005) 10/805,977 Application Number March 22, 2004 Filing Date INFORMATION DISCLOSURE Fraser et al. First Named Inventor STATEMENT BY APPLICANT 1614 Group Art Unit **SPIVACK** Examiner Name (Use as many sheets as necessary) 046562/274660 Attorney Docket Number Sheet of 6 **OTHER DOCUMENTS** English Language Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), tile of Translation the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volumeissue Cite Examiner Attached number(s), publisher, city and/or country where published. Initials* No. BETTLER, B., et al., "Molecular Structure and Physiological Functions of 96 GABA_B Receptors," Physiol. Rev., 2004, pp. 835-867, Vol. 84 CHENG, J. and L. CHIOU, "Mechanisms of the Antinociceptive Action of 97 Gabapentin," J. Pharmacol. Sci., 2006, pp. 471-486, Vol. 100 CHENG, J., et al., "Does Gabapentin Act as an Agonist at Native GabaB 98 Receptors?" J. Biomed. Sci., 2004, pp. 346-55, Vol. 11 CUI, M., et al., "In Vitro Characterization of GABAB Receptors and Gabapentin Effect," Program No. 869.15, 2002 Abstract Viewer/Itinerary Planner, 99 Washington, DC: Society for Neuroscience, 2002, Online ECKSTEIN-LUDWIG, U., et al., "Inhibition of Uptake, Steady-state Currents, and Transient Charge Movements Generated by the Neuronal GABA 100 Transporter by Various Anticonvulsant Drugs," Br. J. Pharmacol., 1999, pp. 92-102, Vol. 128 GALVEZ, T., et al., "Mutagenesis and Modeling of the GABA_B Receptor Extracellular Domain Support a Venus Flytrap Mechanism for Ligand Binding," 101 J. Biol. Chem., 1999, pp. 13362-13369, Vol. 274(19) GALVEZ, T., et al., "Ca2+ Requirement for High-Affinity γ-Aminobutyric Acid (GABA) Binding at GABA_B Receptors: Involvement of Serine 269 of the 102 GABA_BR1 Subunit," Mol. Pharmacol., 2000, pp. 419-426, Vol. 57 GALVEZ, T., et al., "Mapping the Agonist-binding Site of GABA_B Type 1 Subunit Sheds Light on the Activation Process of GABA_B Receptors," J. Biol. 103 Chem., 2000, pp. 41166-41174, Vol. 275(52) GREEN, A. et al., "Characterization of [3H]-CGP54626A Binding to Heterodimeric GABA_B Receptors Stably Expressed in Mammalian Cells," Br. J. 104 Pharmacol., 2000, pp. 1766-1774, Vol. 131 KAUPMANN, K., et al., "GABAB-receptor Subtypes Assemble into Functional 105 Heteromeric Complexes," Nature, 1998, pp. 683-687, Vol. 396 KUNER, R., et al., "Role of Heteromer Formation in GABAB Receptor 106 Function," Science, 1999, pp. 74-77, Vol. 283(74) MALITSCHEK, B., et al., "The N-Terminal Domain of γ-Aminobutyric Acid_B Receptors is Sufficient to Specify Agonist and Antagonist Binding," Mol. 107 Pharmacol., 1999, pp. 448-454, Vol. 56 MANEUF, Y., et al., "Drugs of the Future: Review 'Cellular and Molecular Action of the Putative GABA-mimetic, Gabapentin," Cell Mol Life Sci., 2003, 108 pp. 742-750, Vol. 60 Date Examiner Considered Signature

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for fo	orm 1449/PT	<u> </u>			Comi	olete if Known	
(Revised 07/2005)			Application Number		305,977		
			CYIDE	Filing Date		ch 22, 2004	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			First Named Inventor	Fras	er et al.		
STATE	MENT E	BY APPLI	CANT	Group Art Unit	161	4	
(Use	as many she	eets as necessary	v)	Examiner Name	SPI	VACK	
Sheet 5		of	6	Attorney Docket Numb	ber 046	562/274660	
				OTHER DOCUME	NTS		
							English Language
Examiner Initials*	Cite No.	the item (bool	k, magazine,	(in CAPITAL LETTERS), titl journal, serial, symposium, cat and/or country where published	talog, etc.), d		Translation Attached
	109		of Pain," S	"α2δ and the Mechanism emin. Cell Dev. Biol., 20 of print]			
	110	MARTIN, CA ²⁺ Chan	D., et al., 'nel Curren and Chan	Gabapentin-mediated In ts in Cultured Sensory N nel Subunit Expression,"	eurones is	Dependent on Culture	
	111	NEUROTO 12, 2000	ONIN® (Ga	bapentin) Prescription D			
	112	Heterodime Targets of 144-152, V	er Compos Anticonvu 'ol. 59(1)	inobutyric Acid Type B ition and Postsnaptic Action, sant Gabapentin Action,	tions in Hi " <i>Mol. Pha</i>	ppocampal Neurons are armacol., 2001, pp.	
	113	Mechanica the Rat," P	l Hyperalg ain, 2001,	ne Effects of GABA _B Ag esia in Models of Neurop pp. 217–226, Vol. 90	pathic and	Inflammatory Pain in	
	114	Manageme	nt, <i>Anaestl</i>	A. KAM, "Gabapentin: 1 nesia, 2002, pp. 451-462	., Vol. 57		
	115			ntary on "Gabapentin Act t Cortical Slices," <i>Epilep</i>			
	116	Opin. Phar	macol., 20	chanisms of Action of G 06, pp. 108-113, Vol. 6			
	117	a Novel Sit 1993, pp. 2	te in Rat Bi 193-301, V		ng Studies,	"Eur. J. Pharmacol.,	
	118	Currents in 2002, pp. 2	Cultured 1257-265, V		n Neurone	s," Br. J. Pharmacol.	
	119	1997, pp. 3	9-45, Vol.	chanisms of Action of Ga 1S			
	120	Pharmacol	ogy," <i>Epile</i>	'A Summary of Mechani psy Res., 1998, pp. 233-	249, Vol.	29	
	121	Vol. 3(3)		apentin," Curr. Opin. In			
	122			eterodimerization is Requeceptor," <i>Nature</i> , 1998, <u>p</u>			
Examiner Signature						Date Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw lne through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute f	or form 144	19/PTO		Co	mplete if Known		
(Revised 07/2005)				Application Number	10/805,977		
INFORMATION DISCLOSURE		Filing Date March 22, 2004					
				First Named Inventor	Fraser et al.		
STAT	EMEN	T BY APPLI	CANT	Group Art Unit			
(Use as many sheets as necessary)			v)	Examiner Name	SPIVACK		
Sheet	6	of	6	Attorney Docket Number	046562/274660		
				OTHER DOCUMENTS			
Examiner Initials*	Cite No.	the item (boo	of the author		ne article (when appropriate), title of etc.), date, page(s), volumeissue	English Language Translation Attached	
	123	Books, 200	01, pp. 457	asic and Clinical Pharmacolo 459, McGraw Hill, U.S.			
	124		"Hypertrophy". Stedman's Medical Dictionary (Twenty Second Edition). The Williams and Wilkins Company, 1972. p.605.				
	125	TANAKA, N., et al., "Relationship Between Stereochemistry a Adrenoceptor Agonistic Activity of 4'-Hydroxynorephedrine D Agent for Treatment of Frequent Urination and Urinary Inconti Chem., 2003, pp. 105-112, Vol. 46.					
	WANG, P.S., et al., "Urinary Antispasmodic Use and the Risks of Ventricular Arrhythmia and Sudden Death in Older Patients," JAGS, 2002, pp. 117-124, Vol. 50.						
Fry et al."Bladder Instability and Detrusor Smooth Muscle Function." Experimental Physiology, 1999, 84:161-169.					Muscle Function."		
Examiner Signature		1	M.M	and the second of the second o	Date Considered		

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.